

AMENDMENTS TO THE SPECIFICATION

Please rewrite paragraph [0022] of the specification as follows:

[0022] In an embodiment of the invention shown in Figure 1, the hydrogen gas generation arrangement includes a borohydride fuel vessel 10 which is connected to a catalyst chamber 20 through a fuel inlet line 15. Upon reaction of the borohydride fuel with the catalyst, borate and hydrogen gas flow from the outlet of the catalyst chamber [[25]] 20 into the spent fuel chamber 30. By locating the catalyst remote from the fuel chamber, the fuel and spent fuel are separated from each other avoiding constant dilution of the fuel concentration.

Please rewrite paragraph [0029] of the specification as follows:

[0029] In another embodiment of the invention shown in Figure 3, the fuel vessel 10 can incorporate a piston 230 to retain the hydrogen gas pressure separate from the fuel liquid. This can allow the fuel vessel 10 to be oriented in any direction without relying upon the direction of gravity to direct the fuel downward out of the fuel vessel 10. That is, the piston 230 prevents the hydrogen gas providing the pressure P_F from traveling through the fuel shut-off valve 120. In another embodiment of the invention shown in Figure 4, the fuel vessel 10 can incorporate a flexible bladder 250 to achieve similar directional independence of the fuel vessel 10.